## **NSLS OHSAS Job Risk Assessment**

The only official copy of this file is the one on-line in the NSLS ESH website. Before using a printed copy, verify that it is the most current version by checking the document issue date on the NSLS ESH website.

Name(s) of Risk Team Members: B. Chmiel, A. Lanzirotti, C. Nelson	Point Value → Parameter ↓	1	2	3	4	5			
Job Title: Using a Beamline  Job Number or Job Identifier: LS-JRA-0029	Frequency (B)	<u>&lt;</u> once/year	<pre><once month<="" pre=""></once></pre>	≤once/week	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	>once/shift			
Job Description: Using a Vuv or X-ray beamline at the NSLS.	Severity (C)	First Aid Only	Medical Treatment	Lost Time	Partial Disability	Death or Permanent Disability			
Training and Procedure List (Optional):  Approved by: W. R. Casey  Rev. # 1  Revision Log	Likelihood (D)	Extremely Unlikely <<1x/20yrs	Unlikely 1x/10-20yrs	Possible >1x/10-20yrs	Probable 1x/yr	Multiple >1x/yr			
Stressors (if applicable, please list all):		Reason for Re	vision (if applical	Comments:					

				fore	Со	ntro	ls		After Initial Controls					After Additional Controls			I			
Job Step / Task	Hazard	Stressors Y/N	# of People A	Frequency B	Severity C	Likelihood D	Risk* AxBxCxD	Initial Controls	# of People A	Frequency B	Severity C	Likelihood D	Risk* AxBxCxD	Control(s) Added to Reduce Risk	# of People A	Frequency B	Severity C	Likelihood D	Risk* AxBxCxD	% Risk Reduction
Open shutter to allow beam into hutch or on to sample.	Radiation exposure	N	1	4	5	4	80	Shielding, certified interlocks, experimental review, radiation surveys, training	1	4	1	2	8							
Work with routine chemicals to clean and mount sample.	See "Routine Chemical Use" JRA. LS-JRA-0021																			

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Job Step / Task	Hazard	Stressors Y/N	# of People A	Frequency B	Severity C	Likelihood D	Risk* AxBxCxD	Initial Controls	# of People A	Frequency B	 Likelihood D	Risk* AxBxCxD	Control(s) Added to Reduce Risk	# of People A	Frequency B	Severity C	Likelihood D	Risk* AxBxCxD	% Risk Reduction
Mount or install sample into end-station.	See "Working With Hand Held Tools" JRA. LS-JRA-0014																		
Collect data using computers	See "General Office Work" JRA. LS-JRA-0040																		
Work with cryogens	See "Working With Cryogens" JRA. LS-JRA-0010																		
Work with compressed gases	See "Working with Compressed Gases" JRA. LS-JRA-0009 or "General Flammable Gas Work" JRA. LS- JRA-0011																		
Generation of hazardous and industrial waste	See "Generation of Hazardous and Industrial Waste" JRA. LS-JRA-0026																		
Elevated Work	See "Elevated Work" JRA. <b>LS-JRA-0035</b>																		
Portable Ladder Use	See "Use of Portable Ladder" JRA. LS-JRA-0036																		
Work with vacuum systems	See "Work with Vacuum Systems" JRA. <b>LS-JRA-0008</b>																		

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Job Step / Tasl	K Hazard	Stressors Y/N	of People	Frequency B	ŏ		Initial Controls	# of People A	Frequency B	Severity C	Likelihood D	Risk* AxBxCxD	Control(s) Added to Reduce Ris	# of People A	requency		lihoo	Risk* AxBxCxD	% Risk Reduction	
Further Descrip	tion of Controls Added	I to Redu	ice R	Risk:																
*Risk:	0 to 20 Negligible		to 4	0 table			41 to 60 Moderate				o 80 stan	tial		1 or (						